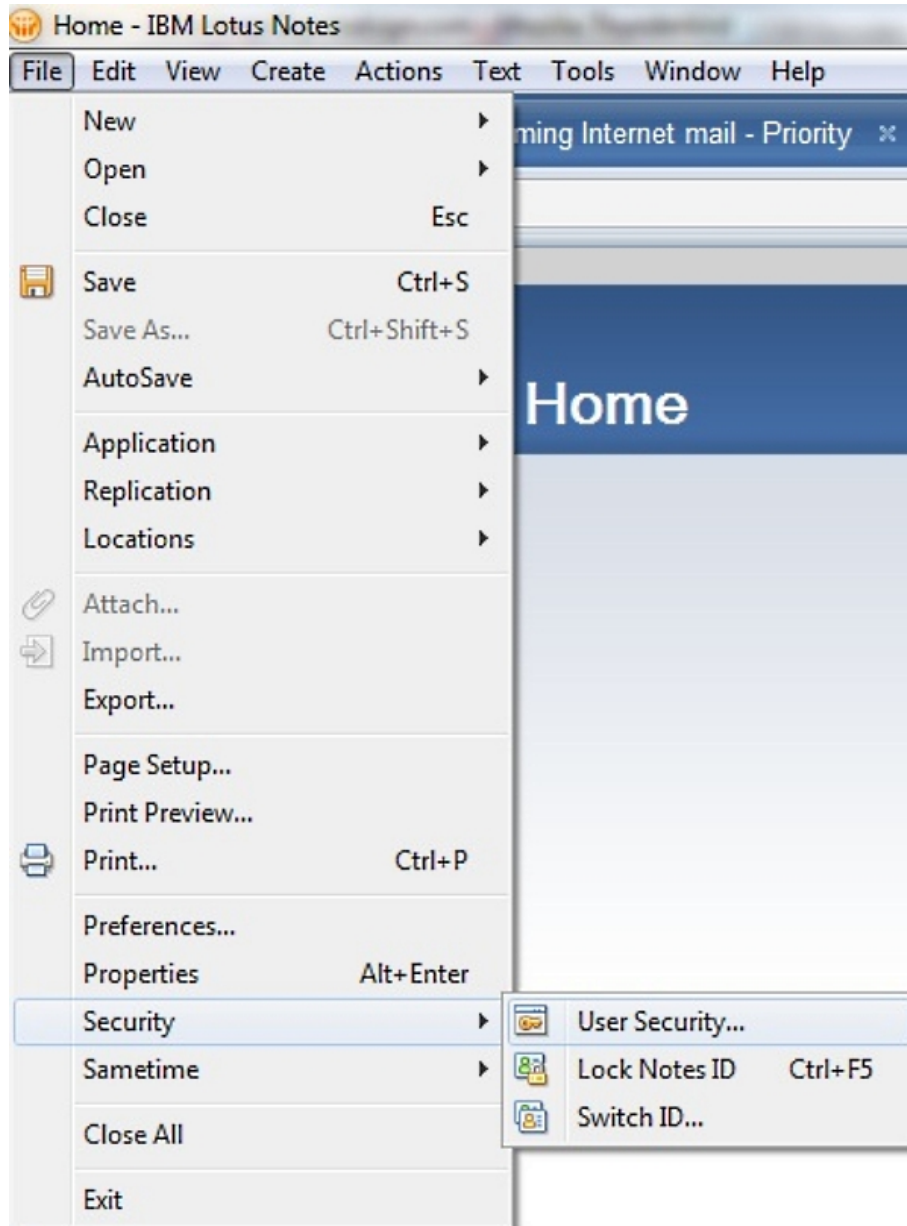


Sign and Encrypt Email with Lotus Notes 8.5

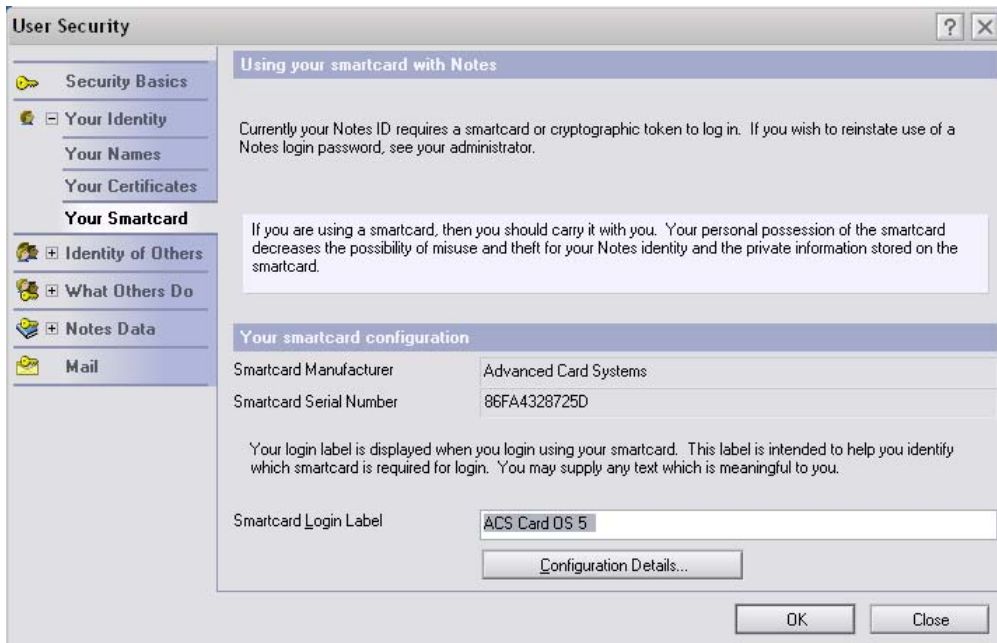
Note: This technical paper is only to guide you the steps to follow on how to configure and use digital signatures. Therefore Certificate names used in this article could differ from actual being used.

To enable the certificate in Lotus Notes:

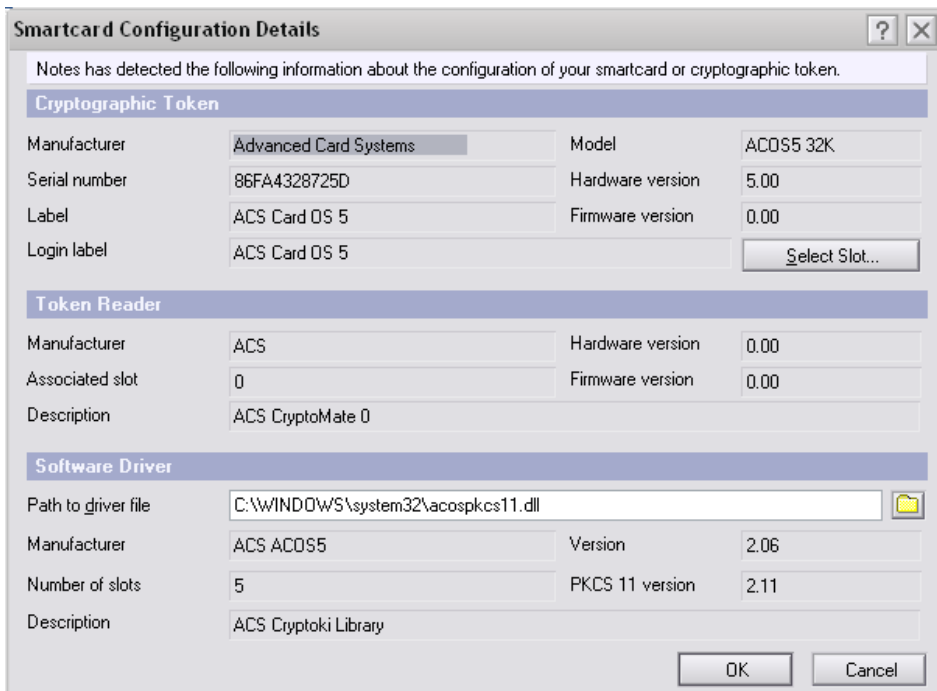
1. Select **File > Security > User Security**



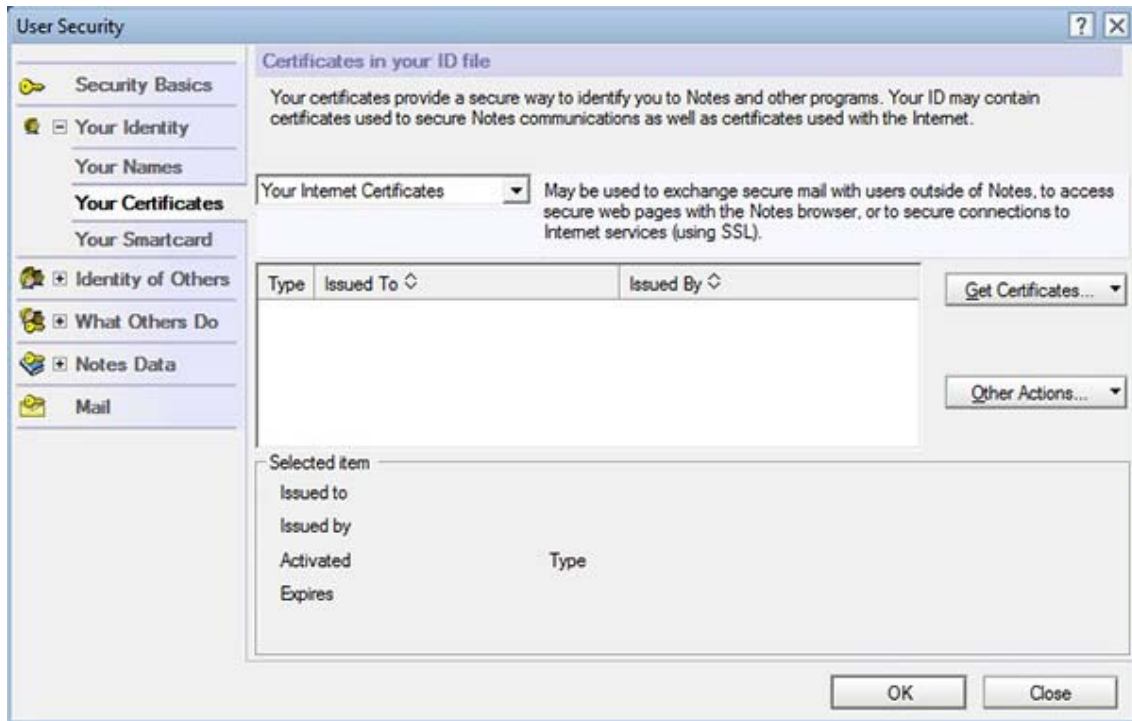
2. On the left hand panel expand “**Your Identity**” and select “Your SmartCard”.



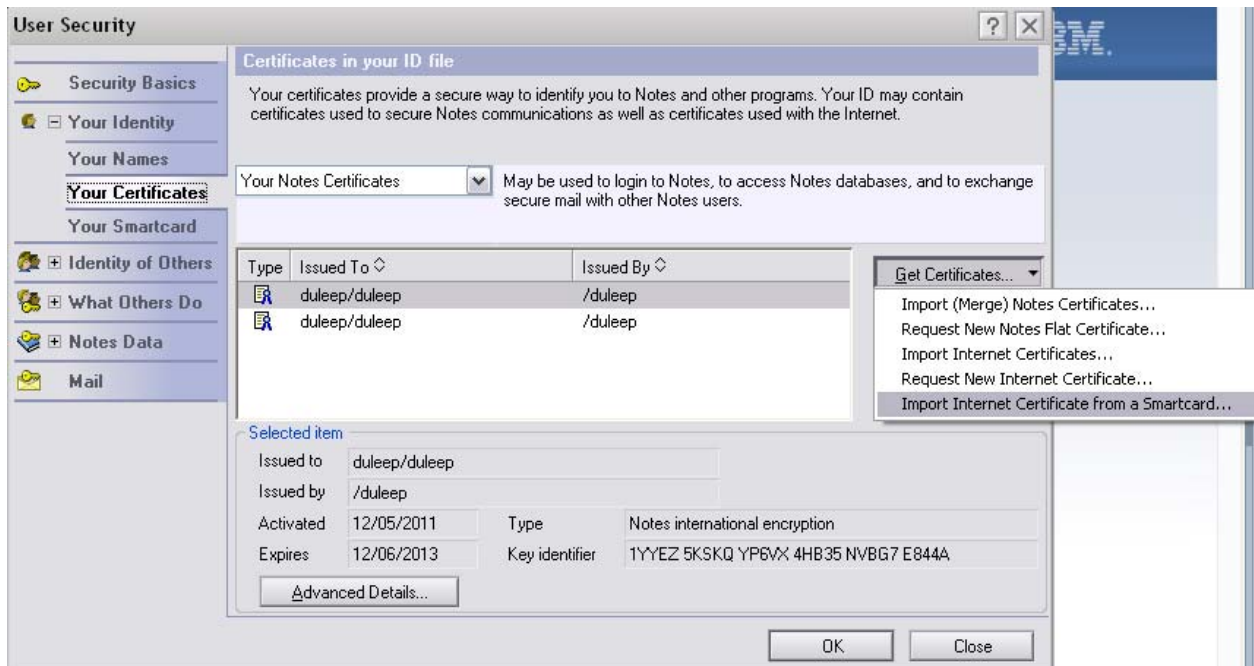
3. Select “Configuration Detail” and in Smart Card Configuration Details window select Path to give Drivers and browse the appropriate (c:\windows\system32\dkck201.dll)



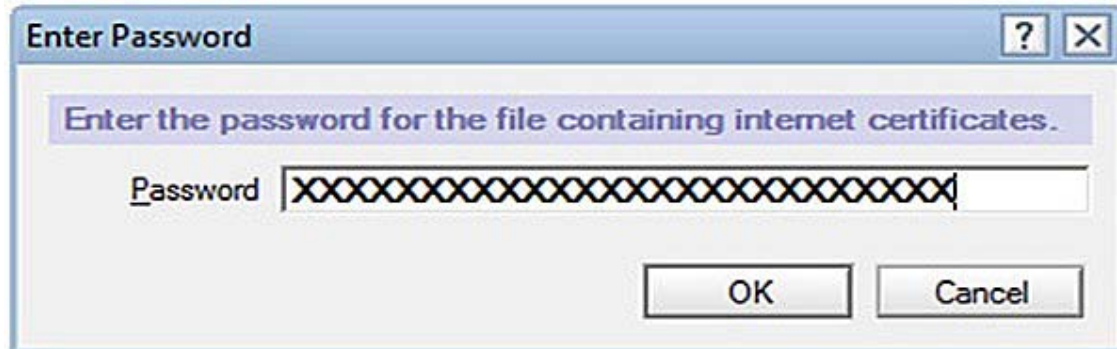
4. Select Your Certificates



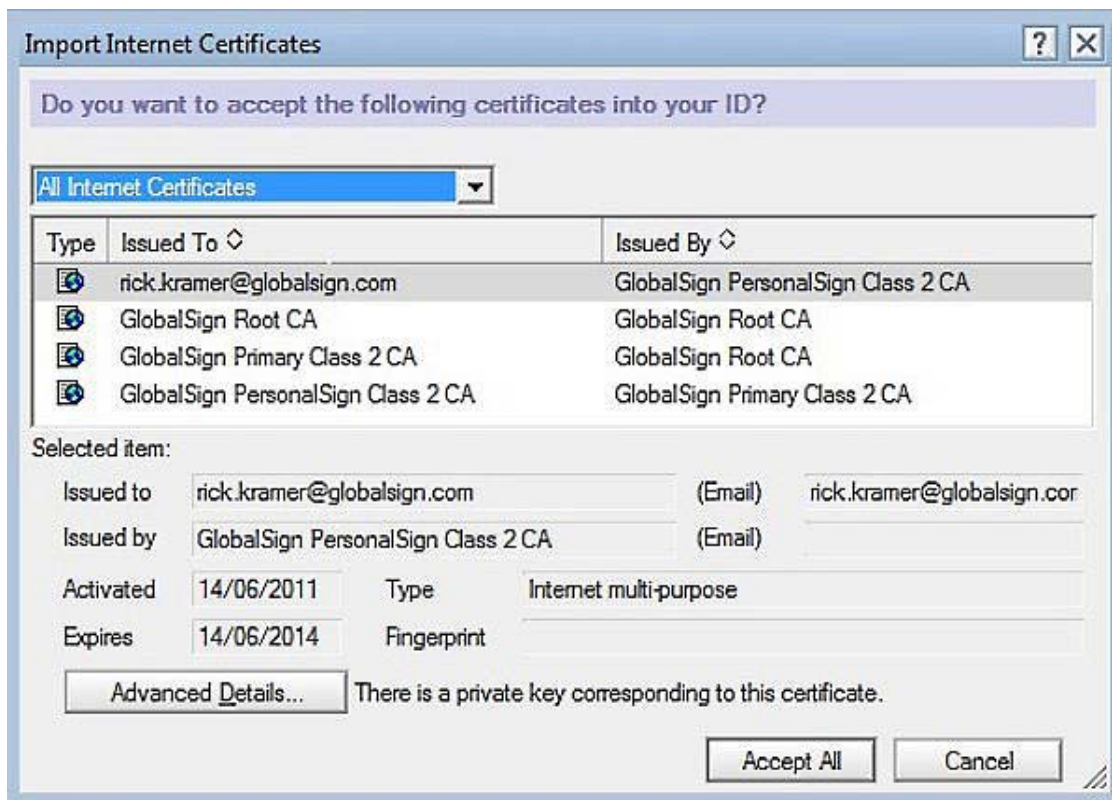
5. On the right hand side, select Get Certificates > Import Internet Certificate from a Smart Card...



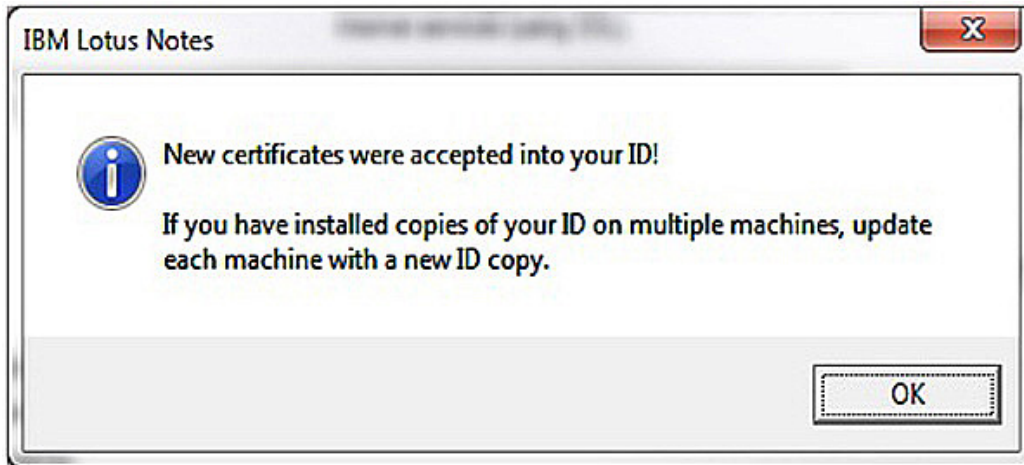
6. Enter the password entered during export;



7. Click **Accept All**;

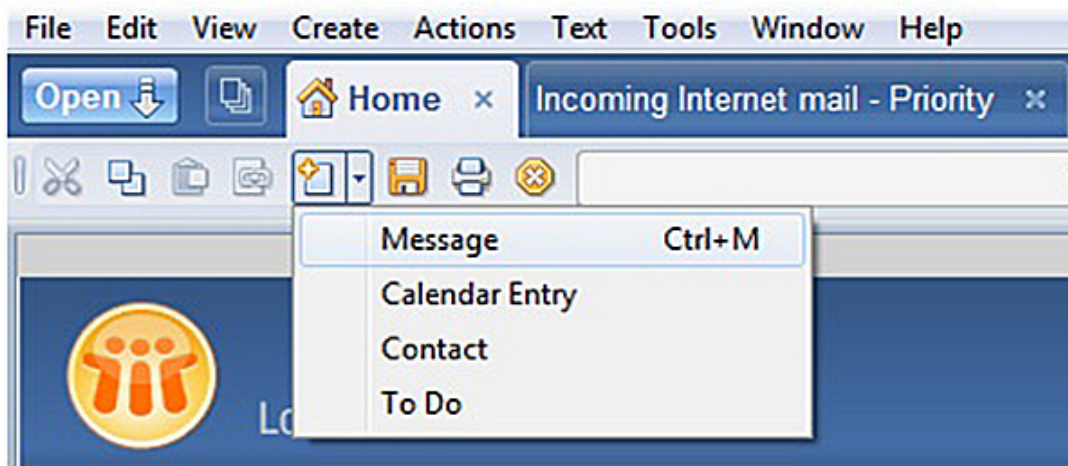


8. Select the **"OK"** button and the certificate should now appear in **"Your Internet Certificate"** drop down menu;



To use the digital ID as you send and receive e-mail from Notes:

1. Browse to **File > New > Message**



2. Select **Delivery Options...** and choose to **Sign/Encrypt** or both;



Remember, when encrypting an email the person receiving the email will need your public key!